

Safe Routes to School in Seattle

Monday, December 13, 2021
1:00pm - 2:00pm PST



Registration Link: https://washington.zoom.us/webinar/register/WN_g6NxcbuHTK0m_m02guTadw

This presentation will provide an overview of the key engineering tools used in Seattle to improve safety for students walking and biking to school, including arterial traffic calming, pedestrian improvements, neighborhood greenways, and School Streets.



Ashley Rhead
Senior Transportation
Planner
Seattle Department of
Transportation

Ashley Rhead is a Senior Transportation Planner at the Seattle Department of Transportation. She manages the Safe Routes to School program and focuses on making it easier and safer for kids to walk and bike to school through engineering, education, and evaluation with equity and environmental lenses. She has a Masters of Urban and Regional Planning from Portland State University and has been a transportation planner with the Seattle Department of Transportation for 8 years.



**Moderator
Kevin Chang**
Associate Professor
Civil and Environmental
Engineering
University of Idaho

Kevin Chang is a faculty member in the Department of Civil & Environmental Engineering at the University of Idaho with research interests in traffic operations, safety, and transportation education. Prior to his current position, he was a traffic engineer with the King County Department of Transportation in Seattle, WA where he supervised pedestrian and school safety programs, led neighborhood transportation planning efforts, and managed the King County Traffic Management Center.

